

Animesh Kumar Rai

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[LinkedIn](#) • [Github](#) • [Personal Portfolio](#)

PROFESSIONAL SUMMARY

Data Analyst with hands-on experience in Python, SQL, and data visualization tools including Tableau and Excel, focused on turning raw data into clear, actionable business insights. Skilled in exploratory data analysis, data cleaning, statistical analysis, and KPI dashboard design across finance and operations domains. Passionate about solving real-world problems through structured, data-driven thinking and building impactful analytical solutions.

EDUCATION

Bachelor of Technology (Artificial Intelligence)	2024 – 2028
Newton School of Technology, Rishihood University Grade: 7.01/10.0	
Intermediate (Class XII)	2022 – 2023
Pioneer Convent School Grade: 77.8%	

PROJECTS

Credit Risk Analysis & Loan Default Prediction ([Github](#))

Tools: Excel, Google Sheets, Python

- Performed end-to-end EDA on 32K+ loan records to identify key default risk drivers across borrower segments.
- Cleaned and validated dataset fields by handling missing values, outliers, and inconsistent financial ratios effectively.
- Analyzed loan-to-income ratio, credit history, and demographics to uncover key risk patterns and exposure trends.
- Built KPI-driven analysis covering default rate, interest trends, and concentration risk across different loan grades.
- Identified high-risk borrower segments using multi-factor analysis on income stress, prior defaults, and loan grades.
- Designed an interactive Google Sheets dashboard for portfolio monitoring, tracking KPIs, and advanced risk segmentation.
- Generated actionable data-driven recommendations to reduce default exposure and improve overall lending decisions.

Flight Delay Analysis ([Github](#))

Tools: Tableau, Python

- Conducted exploratory data analysis on flight datasets to identify key delay patterns and underlying operational causes.
- Cleaned and processed large datasets by handling missing timestamps and inconsistent airline and airport records.
- Analyzed delays across airline, route, time of day, weather conditions, and congestion to uncover key delay patterns.
- Identified peak delay periods and high-risk routes and airlines to highlight critical inefficiencies in flight operations.
- Built visual dashboards to track delay trends, monitor performance metrics, and support operational insights.
- Derived actionable insights to improve operational efficiency, optimize scheduling decisions, and reduce flight delays.

SKILLS

Languages: Python, SQL

Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn

Analytics: EDA, Data Cleaning & Preprocessing, Statistical Analysis, Data Visualization, KPI & Dashboard Design

Tools & Platforms: Google Sheets, Excel, Tableau, Jupyter Notebook